

## Schedule for 2002

Date	Place	Topics	Presenters
Tues Aug 13	Everglades CR	Grid_IO utilities	Lehar, Dave, Ken
Wed Aug 14	B1-2B CR	HEC-DSS utilities	Luis, Lehar, Obey
Thurs Aug 22	B2-3S CR	CVS Refresher	Cary
Wed Aug 28	B1-3A CR	SFWMM Introduction <ul style="list-style-type: none"> <li>running the SFWMM for the first time</li> <li>running PM's and what to check to ensure runs &amp; PM's are right</li> </ul>	Ken, Luis
Thurs Aug 29	B1-3A CR	Evaluating SFWMM output	Richard Punnett, Ken, Luis
Wed Sept 4 9-12 am	B2-1S	XMGR refresher	Cary
Wed Sept 4, 1-4 pm	B2-1S	Water Shortage Cutbacks <ul style="list-style-type: none"> <li>SSM &amp; LOSA</li> <li>LEC cutbacks</li> </ul>	Lehar, Walter
Wed Oct 23		PE training for SFWMD engineers only	
Thurs Oct 24 10-12 and 1-3:30	B1 CR 2B	Miami-Dade Area <ul style="list-style-type: none"> <li>MWD modeling</li> <li>Bird Drive Reservoir</li> <li>L31N seepage</li> <li>C111 spreader</li> </ul>	Ken, Raul Michelle
Thurs Oct 24 3:30-5:00	B1-2B	PWS <ul style="list-style-type: none"> <li>how obtained</li> <li>how input into model</li> </ul>	Jen, Ken, Lehar
Mon-Fri Oct 28-Nov 1		Mike SHE training – SFWMD staff only	
Wed Nov 6	B2-3W	Reservoirs <ul style="list-style-type: none"> <li>Large reservoirs</li> <li>Small reservoirs</li> <li>How to input into model</li> </ul>	Ray
Thurs Nov 7	B2-3W	ISOPREP <ul style="list-style-type: none"> <li>coord &amp; input changes to accommodate modeling</li> <li>Open discussion of interpretation output</li> </ul>	Richard Punnett Lan Do Agencies
Wed Nov 13	B2-1N	Report back to MRT on SFWMM and NSM	Ken, Ray , Randy

Date	Place	Topics	Presenters
Wed Nov 20	B2-3W	Rain Driven Ops <ul style="list-style-type: none"> <li>• how to implement</li> <li>• diffs between scheduled ops &amp; rain driven ops</li> </ul>	Ray & Alaa
Thurs Nov 21	B2-3W	ENP ops <ul style="list-style-type: none"> <li>• Rainfall plan for ENP</li> <li>• Minimum delivery schedule</li> <li>• Taylor Slough Rainfall Plan</li> </ul>	Ray & Alaa
Wed Dec 4	TBD	LOK watershed <ul style="list-style-type: none"> <li>• LOK Schedules and how to change</li> <li>• Schedules in the study</li> <li>• WSE</li> <li>• Adding/Deleting LOK watershed</li> <li>• how LOK ASR modeled Taylor Creek/ Nubbin Slough</li> <li>• Modified Delta Storage</li> </ul>	Ray, Alaa
Wed Dec 5	TBD	EAA including <ul style="list-style-type: none"> <li>• Calibration</li> <li>• basins and inter basin flows</li> <li>• ECP (STA details incl implementation sched)</li> <li>• details of how reservoirs modeled under CERP and LEC - location, size, inflows, outflows, rules etc</li> <li>• scenarios</li> <li>• Pre/post PMB modeling &amp; differences</li> </ul>	Luis, Lehar, Ray
Wed Dec 18	TBD	SFWMM user manual <ul style="list-style-type: none"> <li>• Overview of input files and their documentation</li> </ul>	Alaa, Ray, Others
Thurs Dec 19	TBD	Overview of changes to SFWMMv5.0	Alaa, Ray, Others

**Other potential training not yet scheduled**

<b>Topic</b>	<b>Potential trainers</b>
Loading SFWMM data to web	Raul, Michelle
RECOVER <ul style="list-style-type: none"> <li>description of runs needed</li> <li>process for interacting with RECOVER</li> </ul>	Ken
WPAs <ul style="list-style-type: none"> <li>details of WPA modeling</li> </ul>	Raul, Michelle, Ken
Development and maintenance of test cases	Randy, Dave
Operational rules <ul style="list-style-type: none"> <li>water management options including</li> <li>structure operations</li> <li>operational rules</li> </ul>	Will likely be covered in many of the other training sessions
dmdro <ul style="list-style-type: none"> <li>how data in dmdro obtained</li> <li>how it interacts with model</li> <li>changes to dmdro</li> </ul>	Lehar, Luis, Paul
Modeling of C-43, C-44 and other LOSA basins	Lehar, Luis, Paul